

=> IFW:    Scan as Doc Code: SRNT   <=  
Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:** 101675932

**1.) See attached printout of inventors listed in  
PALM**

**2.) See attached EAST Inventor Search  
Printout shows Inventor search terms**

Day : Monday  
 Date: 3/27/2006

Time: 08:22:01

**PALM INTRANET****Inventor Information for 10/675932**

Inventor Name	City	State/Country
TOCKMAN, BRUCE A.	SCANDIA	MINNESOTA
VANDEPUTTE, FRANK	HOEILAART	BELGIUM
SRIVATHSA, MURALIDHARAN	SHOREVIEW	MINNESOTA
WESTLUND, RANDY	MINNEAPOLIS	MINNESOTA

[Appn Info](#) | [Contents](#) | [Petition Info](#) | [Atty/Agent Info](#) | [Continuity Data](#) | [Foreign Data](#)

**Search Another:** Application#   or Patent#    
 PCT /  /   or PG PUBS #    
**Attorney Docket #**    
**Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

JS 20060047333 A1	US- PGPUB	20060302	17	Sensor guided epicardial lead	607/127	607/131	Tockman; Bruce A. et al.
JS 20050202703 A1	US- PGPUB	20050915		Multi-polar connector	439/188		Westlund, Randy et al.
JS 20050159725 A1	US- PGPUB	20050721		Method for manipulating an adjustable shape guide catheter	604/500	604/523	Tockman, Bruce et al.
JS 20050137674 A1	US- PGPUB	20050623		Distal or proximal fixation of over-the-tether myocardial leads	607/130		Coe, M. Sean et al.
JS 20050137672 A1	US- PGPUB	20050623		Myocardial lead	607/126	607/122	Coe, M. Sean et al.
JS 20050137671 A1	US- PGPUB	20050623		His bundle mapping, pacing, and injection method and lead	607/122		Liu, Lili et al.
JS 20050131511 A1	US- PGPUB	20050616		Cardiac lead having coated fixation arrangement	607/126		Westlund, Randy
JS 20050119718 A1	US- PGPUB	20050602		Absorbable myocardial lead fixation system	607/130		Coe, M. Sean et al.
JS 20050113901 A1	US- PGPUB	20050526		Myocardial lead attachment system	607/130		Coe, M. Sean et al.
JS 20050113900 A1	US- PGPUB	20050526		Myocardial lead with fixation mechanism	607/130		Shiroff, Jason Alan et al.
JS 20050090883 A1	US- PGPUB	20050428		Seal for use with medical device and system	607/116		Westlund, Randy et al.
JS	US-	20050421		Expandable	607/122	607/127	Janke,

20050085885 A1	PGPUB		seal for use with medical device and system				Aaron W. et al.
JS 20050080470 A1	US- PGPUB	20050414	Intramyocardial lead implantation system and method	607/119			Westlund, Randy et al.
JS 20050070986 A1	US- PGPUB	20050331	Guide wire stylet	607/122			Tockman, Bruce A. et al.
JS 20050049510 A1	US- PGPUB	20050303	Method and apparatus for catheterization by detecting signals indicating proximity to anatomical features	600/483			Haldeman, Paul Craig et al.
JS 20050027343 A1	US- PGPUB	20050203	Modified guidewire for left ventricular access lead	607/122	607/116		Westlund, Randy W. et al.
JS 20040215306 A1	US- PGPUB	20041028	Implantable lead with dissolvable coating for improved fixation and extraction	607/122			Heil, Ronald W. JR. et al.
JS 20040153098 A1	US- PGPUB	20040805	Apparatus and method for endoscopic cardiac mapping and lead placement	606/129	600/374		Chin, Albert K. et al.
JS 20040147993 A1	US- PGPUB	20040729	Medical electrical lead employing load bearing sleeve	607/122			Westlund, Randy et al.
JS 20040122499 A1	US- PGPUB	20040624	Coronary vein lead having combination fixation	607/122			Westlund, Randy

				features with lumen restriction and method therefor			
JS 20040093052 A1	US- PGPUB	20040513		Multi-polar connector	607/116		Westlund, Randy et al.
JS 20040082986 A1	US- PGPUB	20040429		Unitary medical electrical lead and methods for making and using same	607/122		Westlund, Randy et al.
JS 20040049158 A1	US- PGPUB	20040311		Hemostasis valve for use with a left ventricular pacing lead	604/167.03	606/129	Ley, Gregory R. et al.
JS 20040039371 A1	US- PGPUB	20040226		Coronary vein navigator	604/528	600/434; 606/129	Tockman, Bruce et al.
JS 20030212373 A1	US- PGPUB	20031113		Peel-away sheath	604/263		Hall, Jeffrey A. et al.
JS 20030195603 A1	US- PGPUB	20031016		Leads for pacing and/or sensing the heart from within the coronary veins	607/122	607/125; 607/126	Scheiner, Avram et al.
JS 20030109914 A1	US- PGPUB	20030612		Coronary vein leads having an atrumatic TIP and method therefor	607/122		Westlund, Randy et al.
JS 20030105506 A1	US- PGPUB	20030605		Apparatus and method for stabilizing an implantable lead	607/126		Krishnan, Mohan et al.
JS 20030105451 A1	US- PGPUB	20030605		Adjustable length catheter assembly	604/532	604/165.01	Westlund, Randy et al.
JS 20030036779	US- PGPUB	20030220		Multi-polar connector	607/37		Westlund, Randy et

A1								al.
JS 20020188278 A1	US- PGPUB	20021212		Method and apparatus for an adjustable shape guide catheter	604/527			Tockman, Bruce et al.
JS 20020107551 A1	US- PGPUB	20020808		Pacing and sensing vectors	607/9			Stahmann, Jeffrey E. et al.
JS 20020082651 A1	US- PGPUB	20020627		Pacing and sensing vectors	607/9			Stahmann, Jeffrey E. et al.
JS 20020077686 A1	US- PGPUB	20020620		Modified guidewire for left ventricular access lead	607/119			Westlund, Randy W. et al.
JS 20020077683 A1	US- PGPUB	20020620		Seal for use with medical device and system	607/116			Westlund, Randy et al.
JS 20020045926 A1	US- PGPUB	20020418		Implantable lead with dissolvable coating for improved fixation and extraction	607/116			Heil, Ronald W. JR. et al.
JS 20020016622 A1	US- PGPUB	20020207		Expandable seal for use with medical device and system	607/116			Janke, Aaron W. et al.
JS 7013181 32	USPAT	20060314		Coronary vein lead having combination fixation features with lumen restriction and method therefor	607/120	604/256; 607/128		Westlund; Randy
JS 6961621 32	USPAT	20051101		Apparatus and method for stabilizing an implantable lead	607/126			Krishnan; Mohan et al.

JS 6939327 32	USPAT	20050906		Peel-away sheath	604/164.05	604/160	Hall; Jeffrey A. et al.
JS 6901288 32	USPAT	20050531		Sealing assembly for intravenous lead	607/9	600/374; 607/122	Janke; Aaron W. et al.
JS 6895277 32	USPAT	20050517		Multi-polar connector	607/37	439/527; 439/592; 439/668; 439/874; 607/116; 607/122; 607/132; 607/38	Westlund; Randy et al.
JS 6723073 32	USPAT	20040420		Hemostasis valve for use with a left ventricular pacing lead	604/167.01	604/167.02; 604/167.04; 604/167.06	Ley; Gregory R. et al.
JS 6706018 32	USPAT	20040316		Adjustable length catheter assembly	604/194	604/159	Westlund; Randy et al.
JS 6671560 32	USPAT	20031230		Modified guidewire for left ventricular access lead	607/116	607/119; 607/122	Westlund; Randy W. et al.
JS 6643550 32	USPAT	20031104		Multi-polar connector	607/37	439/527; 439/592; 439/668; 439/874; 607/116; 607/122; 607/132; 607/38	Westlund; Randy et al.
JS 6634364 32	USPAT	20031021		Method of deploying a ventricular lead containing a hemostasis mechanism	128/898	128/899; 600/374; 607/116; 607/122	Westlund; Randy et al.
JS 6584363 32	USPAT	20030624		Implantable lead with dissolvable coating for improved	607/126		Heil, Jr.; Ronald W. et al.

				fixation and extraction			
JS 6584362 31	USPAT	20030624		Leads for pacing and/or sensing the heart from within the coronary veins	607/122	607/125	Scheiner; Avram et al.
JS 6356791 31	USPAT	20020312		Modified guidewire for left ventricular access lead	607/115	607/119; 607/122; 607/125	Westlund; Randy W. et al.
JS 6304786 31	USPAT	20011016		Implantable lead with dissolvable coating for improved fixation and extraction	607/126	607/120	Heil, Jr.; Ronald W. et al.
JS 6240321 31	USPAT	20010529		Expandable seal for use with medical device and system	607/122	600/374; 607/116	Janke; Aaron W. et al.
JS 6178356 31	USPAT	20010123		Coronary venous lead having fixation mechanism	607/128		Chastain; Stuart A. et al.
JS 6136021 A	USPAT	20001024		Expandable electrode for coronary venous leads	607/122	600/381; 607/119; 607/125	Tockman; Bruce A. et al.
JS 6129750 A	USPAT	20001010		Fixation mechanism for a coronary venous pacing lead	607/125	600/585; 607/122	Tockman; Bruce A. et al.
JS 6122552 A	USPAT	20000919		Insertion apparatus for left ventricular access lead	607/116		Tockman; Bruce A. et al.
JS 6033414 A	USPAT	20000307		Torque device for left ventricular lead systems	606/129	607/122	Tockman; Bruce A. et al.
JS 5951597	USPAT	19990914		Coronary sinus	607/126		Westlund;

				lead having expandable matrix anchor			Randy W. et al.
JS 5935160	USPAT	19990810		Left ventricular access lead for heart failure pacing	607/122		Auricchio; Angelo et al.
JS 5935154	USPAT	19990810		Implantable tissue stimulator incorporating deposited multilayer capacitor	607/36	361/313; 607/2	Westlund; Randy W.
JS 5931864	USPAT	19990803		Coronary venous lead having fixation mechanism	607/128		Chastain; Stuart R. et al.
JS 5925073	USPAT	19990720		Intravenous cardiac lead with wave shaped fixation segment	607/122	607/125; 607/126	Chastain; Stuart R. et al.
JS 5836987	USPAT	19981117		Apparatus and method for optimizing cardiac performance by determining the optimal timing interval from an accelerometer signal	607/17	607/18	Baumann; Lawrence S. et al.
JS 5803928	USPAT	19980908		Side access "over the wire" pacing lead	607/122	600/374	Tockman; Bruce A. et al.
JS 5755766	USPAT	19980526		Open-ended intravenous cardiac lead	607/122	600/381; 607/119; 607/120	Chastain; Stuart R. et al.
JS 5755765	USPAT	19980526		Pacing lead having detachable positioning member	607/122	607/119; 607/125	Hyde; Gregory M. et al.
JS 5749911	USPAT	19980512		Implantable	607/36	607/2;	Westlund;

				tissue stimulator incorporating deposited multilayer capacitor		607/5	Randy W.
JS 5584868	USPAT	19961217	10	Cardiac stimulating apparatus and method for heart failure therapy	607/17		Salo; Rodney W. et al.
JS 5540727	USPAT	19960730		Method and apparatus to automatically optimize the pacing mode and pacing cycle parameters of a dual chamber pacemaker	607/18	607/17	Tockman; Bruce A. et al.
JS 5487752	USPAT	19960130		Automated programmable stimulating device to optimize pacing parameters and method	607/17	607/22; 607/23	Salo; Rodney W. et al.
JS 5417717	USPAT	19950523		Implantable cardiac function monitor and stimulator for diagnosis and therapy delivery	607/18	607/23; 607/24; 607/3	Salo; Rodney W. et al.
JS 5334222	USPAT	19940802		Cardiac stimulating apparatus and method for heart failure therapy	607/17	607/23; 607/24	Salo; Rodney W. et al.
JS 4899759	USPAT	19900213		Flow-through resistivity cell	600/506	600/547	Pederson; Brian D.

et

al.